

A method and process for detecting a nail surface

Abstract

The invention is a method and process of facilitating detection of a nail surface by digitizing devices. The detection method and process is facilitated by applying a coating composition or a stencil to the nail surface. The method and process utilizes a coating composition which is applied to the nail surface. The coating composition is derived from any substance that can be applied to a nail surface, which may include opaque and/or matte type paints or stencils which digitizing devices would be benefited to utilize in distinguishing the nail surface from surrounding tissue. The coating composition may be applied permanently or temporarily. The coating composition may be soluble or non-soluble. The simple application method and process results in a wide scope for application as, for example, to a fingernail or toenail.